

BEST COPY

AVAILABLE

P+E

April 22, 1958

Dear Dan: (H ST.)

We were recently requested to submit a proposal to better define the horizon lines on photographs taken with the Tracking Cameras.

We propose to place a coated filter on the inside of the dome from 0 degrees to approximately 20 degrees elevation and 360 degrees azimuth. The color will probably be toward the red side of the spectrum.

The attached cost breakdown is broken into two items. Item 1 is for the design and fabrication of a special coating fixture necessary to provide the required coat. Also a sample will be made and tested for the results. Item 2 is our estimate to re-coat each of the existing domes which must be removed from the mounting rings for coating and then re-mounted.

Delivery for Item 1 is one month from receipt of authorization to proceed; delivery for Item 2 is two weeks from receipt of the domes to be coated. The two-week turn-over time is necessary since it takes one week to soak the dome loose from its mounting ring.

We propose that the above work be accomplished under a separate Straight Fixed-Price contract.

25X1A

KW:PAM
Attachment



3450
250 na

ILLEGIB

Approved For Release 2000/08/28 : CIA-RDP67B00511R000100090031-8

Approved For Release 2000/08/28 : CIA-RDP67B00511R000100090031-8